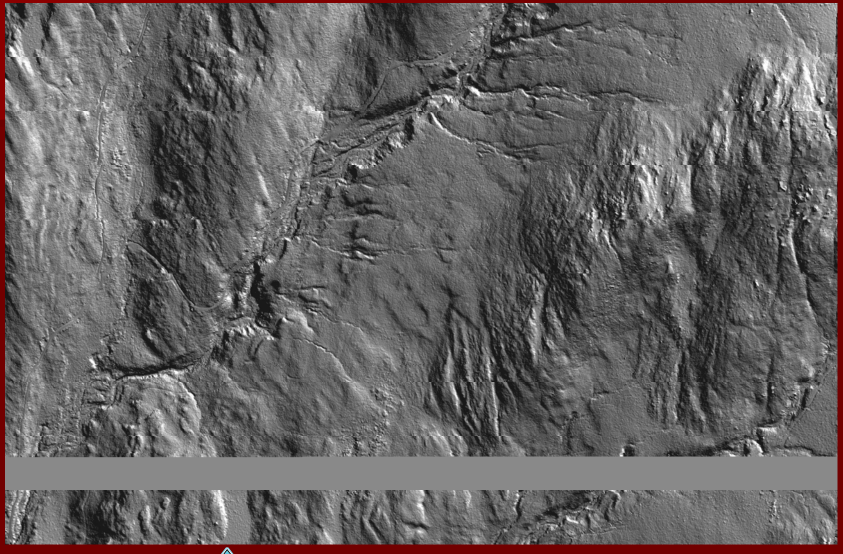
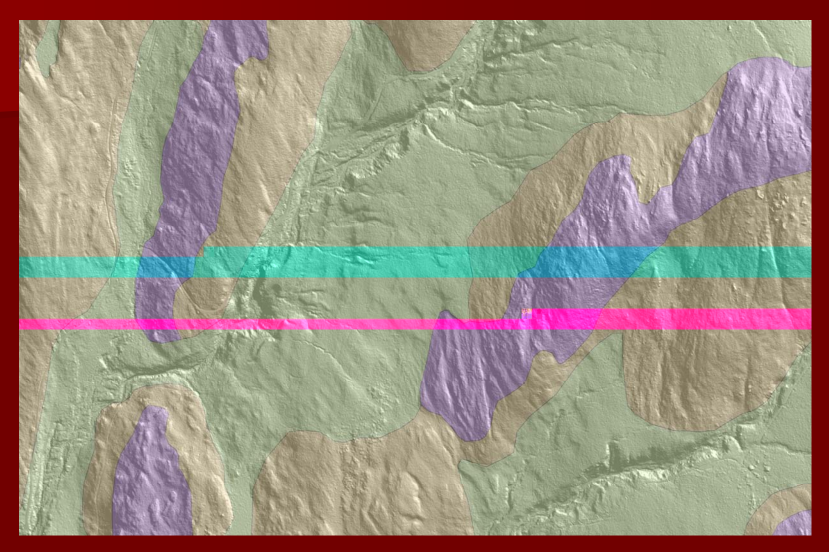


Almost everything we do starts with a 1-m DEM





Parent Materials are Digitized Manually

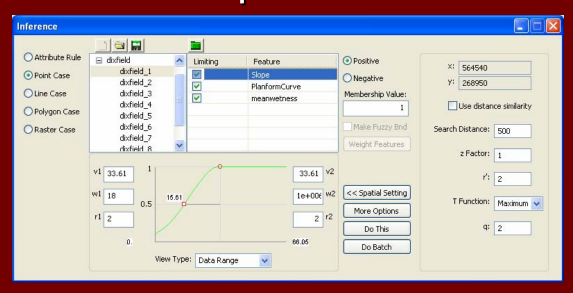


"Mapping" in the winter!

SIE

What is SIE??

- A knowledge-based inference engine for creating raster soil maps under fuzzy logic
- We use it to map basal till areas



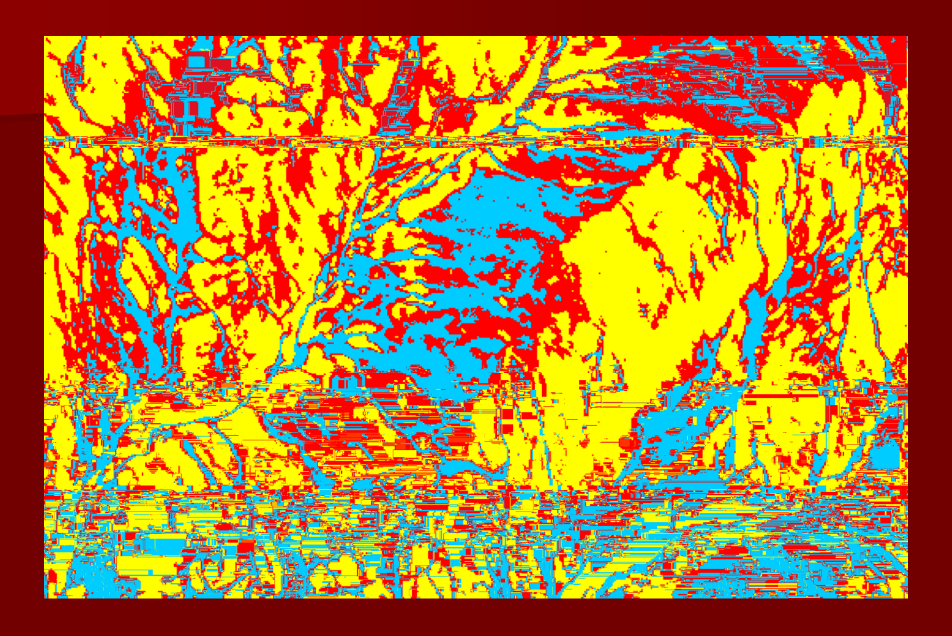
SIE also offers many other tools...



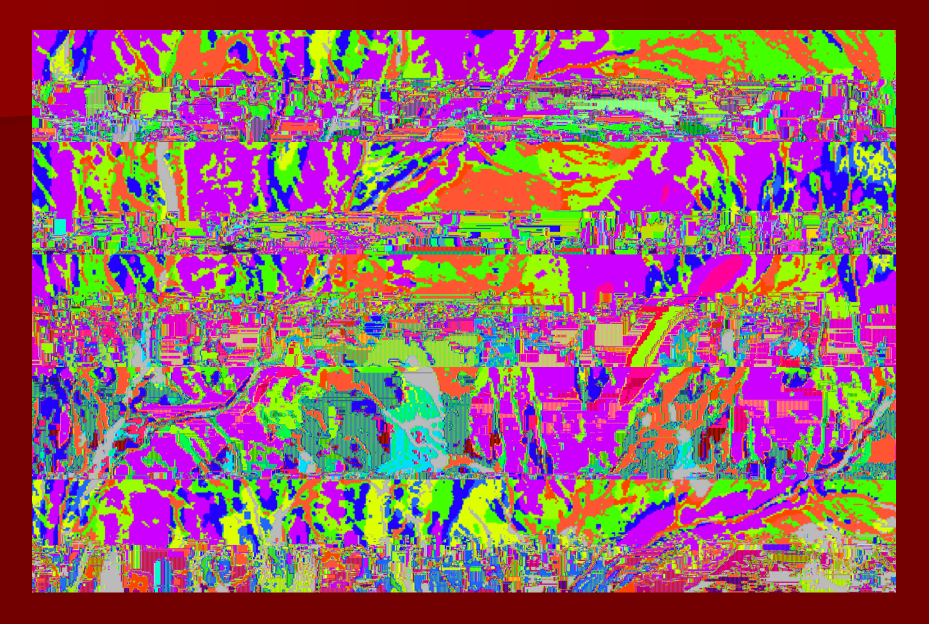
Basic Output from SIE = Fuzzy Results



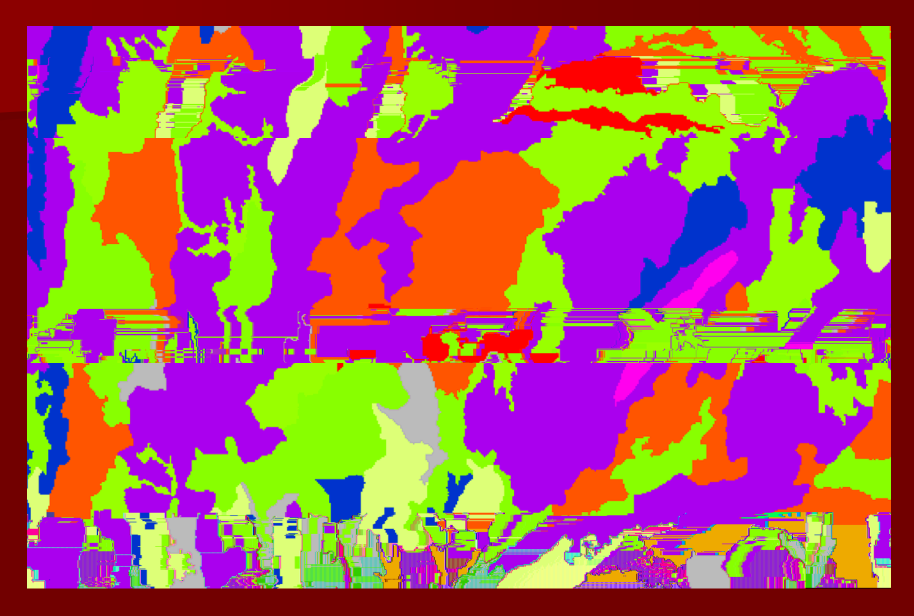
Hardened Results Map From SIE (Cabot, Colonel, Dixfield)



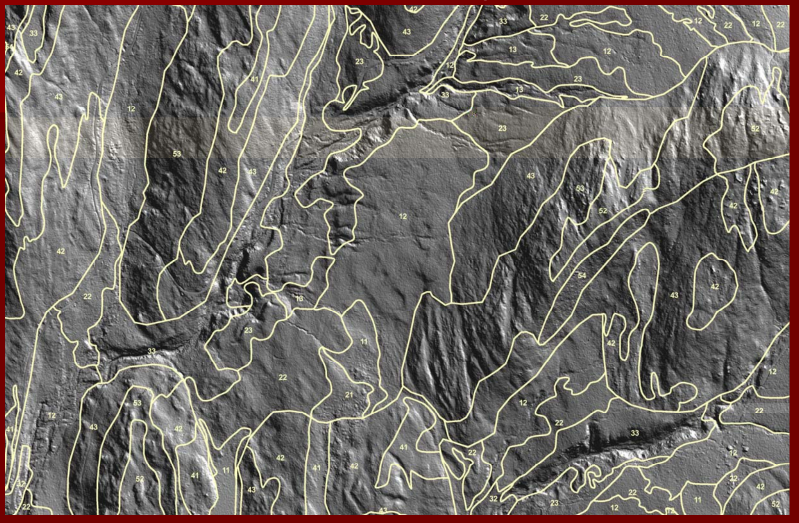
Hardened Results + Slope Phase



Slivers Removed...

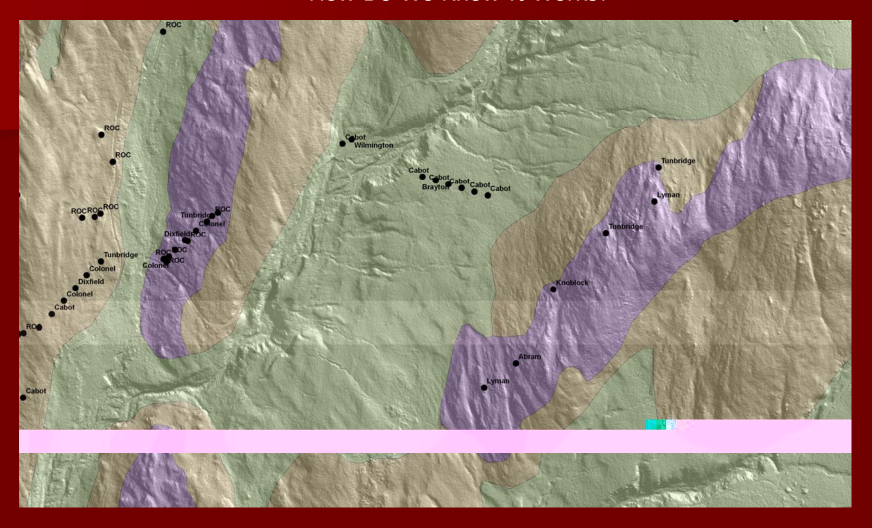


...Vectorized and Ready for SSURGO



Incorporates original parent material delineations and SIE mapping Eliminates need for extra digitizing step

How Do We Know It Works?



■ These methods are daunting for mappers with little experience in the digital world

So far these methods don't work in all areas

■ But...

DSM methods work almost everywhere



Excluded are areas designated as:

- Ablation till
- •Fluvial/Alluvium
- Muck

And we are still working to find the best methods for these areas.

← 90,000 Acres

The Team

MLRA 12-5 Soil Survey Office in Saint Johnsbury, Vermont.

SIE Software Development by Xun Shi, Ph.D; Department of Geography, Dartmouth College.